

I CLAIM:

1. A glass shard-paved structure, comprising
a substrate having an outer surface; and
a plurality of glass shards bonded to said outer
5 surface of said substrate so as to form a glass pattern
on said substrate;

wherein said glass shards are manufactured by the
steps of:

(a) mixing raw glass shards with carbon powders
10 so as to permit adhesion of said carbon powders to
the surface of each of said raw glass shards;

(b) heating said raw glass shards so as to melt
the surface of each of said raw glass shards;

(c) cooling said heated glass shards; and

15 (d) removing said carbon powders from said glass
shards;

wherein each of said glass shards thus formed has
an irregular shape and facets that impart a glittering
effect to said glass shard-paved structure.

20 2. The glass shard-paved structure according
to claim 1, further comprising an adhesive layer, said
glass shards being bonded to said substrate through
said adhesive layer, said adhesive layer being made
from a material selected from the group consisting
25 of resins, glues and cement.

3. The glass shard-paved structure according
to claim 1, further comprising an adhesive layer and

a fabric web, said fabric web being bonded to said substrate through said adhesive layer, said glass shards being fixed to said fabric web.